Listing of Claims

(Currently Amended) A method of transmitting a text message, comprising:
 receiving inputting identification numbers of a plurality of receiver terminals
 and a text message to be transmitted;

receiving information indicative of determining a message transmission type of the inputted text message;

transmitting the inputted text message to the plurality of receiver terminals using the determined message transmission type; and

if the text message transmission succeeds, confirming whether any further receiver terminals of the text message exist and, if no further receivers exist, returning to an idle mode, wherein the identification numbers are phone numbers registered in a phonebook of a sender's terminal.

- 2. (Previously Presented) The method of claim 1, further comprising sequentially transmitting the text message to the further receiver terminals, if the further receiver terminals exist.
 - 3. (Canceled)
- 4. (Previously Presented) The method of claim 1, wherein the plurality of receiver terminals is more than two.

5. (Currently Amended) The method of claim 2, wherein sequentially transmitting the text message further comprises:

receiving inputting the identification numbers of the corresponding further receiver terminals; and

re-transmitting the text message to the further receiver terminals.

6. (Canceled)

- 7. (Previously Presented) The method of claim 5, wherein the identification numbers of the plurality of receiver terminals and the further receiver terminals are inputted through a one-touch dial function.
- 8. (Currently Amended) A method of transmitting a text message, comprising:

 receiving inputting identification numbers of a plurality of receiver terminals and a text message to be transmitted;

receiving information indicative of determining a message transmission type of the inputted text message;

transmitting the inputted text message to the plurality of receiver terminals using the determined message transmission type;

if the text message transmission succeeds, confirming whether any further receivers receiver terminals of the text message exist and, if the further receivers receiver terminals exist, sequentially transmitting the text message to the further receivers; and if no

further receivers receiver terminals exist, returning to an idle mode, wherein the identification numbers are phone numbers registered in a phonebook of a sender's terminal.

9. (Canceled)

- 10. (Previously Presented) The method of claim 8, wherein the number of receiver terminals is at least two.
- 11. (Currently Amended) The method of claim 8, wherein sequentially transmitting the text message further comprises:

receiving inputting the identification numbers of the corresponding further receiver terminals; and

re-transmitting the text message to the further receiver terminals.

12. (Canceled)

13. (Previously Presented) The method of claim 11, further comprising determining the message transmission type for the further receiver terminals, before retransmitting the text message to the further receiver terminals.

- 14. (Previously Presented) The method of claim 8, wherein the identification numbers of the plurality of receiver terminals and the further receiver terminals are inputted through a one-touch dial function.
- 15. (Currently Amended) A method of transmitting a text message, comprising:

 receiving inputting identification numbers of a plurality of receiver terminals and a text message to be transmitted;

receiving information indicative of determining a message transmission type of the inputted text message;

transmitting the inputted text message to the plurality of receiver terminals using the determined message transmission type;

if the text message transmission succeeds, confirming whether any further receiver terminals of the text message exist; and

if the further receivers receiver terminals exist, inputting the identification numbers of the further receiver terminals and re-transmitting the text message to the further receiver terminals, wherein the identification numbers are phone numbers registered in a phonebook of a sender's terminal.

- 16. (Previously Presented) The method of claim 15, further comprising returning to an idle mode, if no further receiver terminals exist.
 - 17. (Canceled)

- 18. (Previously Presented) The method of claim 15, wherein the number of receiver terminals is at least two.
- 19. (Previously Presented) The method of claim 15, wherein the identification numbers of the number of receiver terminals and the further receiver terminals are inputted through a one-touch dial function.
- 20. (Previously Presented) The method of claim 15, further comprising determining the message transmission type for the further receiver terminals, before retransmitting the text message to the further receiver terminals.
 - 21. (Currently Amended) A method of communicating, comprising:
 - (a) receiving entering a text message into a sender terminal;
- (b) <u>receiving entering</u> an identification of a receiver terminal that is intended to receive the text message;
- (c) <u>receiving entering</u> a message transmission type for the receiver terminal;
- (d) determining whether another receiver terminal is intended to receive the text message;
- (e) repeating steps (b), (c), and (d) until every receiver terminal intended to receive the text message is identified; and

(f) collectively transmitting the text message to the identified receiver terminals.

22. (Original) The method of claim 21, further comprising:

determining whether the text message was successfully communicated to every receiver terminal identified; and

re-transmitting the text message to a group of the identified receiver terminals that failed to receive the text message, in accordance with a user command.

23. (Original) The method of claim 21, further comprising:

determining whether the text message will be sent to an additional receiver terminal, after the text message has been transmitted to the identified receiver terminals;

repeating steps (b), (c), and (d) for each additional receiver terminal that is intended to receive the text message; and

collectively transmitting the text message to each of the additional receiver terminals identified.

24. (Previously Presented) The method of claim 1, further comprising:

confirming that the text message was successfully transmitted to the plurality of receiver terminals, said confirmation performed before confirming whether any further receiver terminals of the text message exist.

25. (Previously Presented) The method of claim 1, wherein transmitting the text message includes:

transmitting the text message to the plurality of receiver terminals in response to a single user keystroke.

- 26. (Previously Presented) The method of claim 1, wherein the text message is collectively transmitted to the plurality of receiver terminals.
- 27. (Previously Presented) The method of claim 26, further comprising:

 determining whether the text message was successfully transmitted to the plurality of receiver terminals, said determining step being performed after the text message is collectively transmitted to the plurality of receiver terminals.
- 28. (Previously Presented) The method of claim 1, wherein the receiver terminals are mobile receiver terminals.
- 29. (Previously Presented) The method of claim 1, wherein the text message is transmitted to the plurality of receiver terminals without first performing a check to determine whether successful transmission occurred.

- 30. (Previously Presented) The method of claim 8, further comprising:

 confirming that the text message was successfully transmitted to the plurality of receiver terminals, said confirmation performed before confirming whether any further receiver terminals of the text message exist.
- 31. (Previously Presented) The method of claim 8, wherein transmitting the text message includes: transmitting the text message to the plurality of receiver terminals in response to a single user keystroke.
- 32. (Previously Presented) The method of claim 8, wherein the text message is collectively transmitted to the plurality of receiver terminals.
- 33. (Previously Presented) The method of claim 32, further comprising:

 determining whether the text message was successfully transmitted to the plurality of receiver terminals, said determining step being performed after the text message is collectively transmitted to the plurality of receiver terminals.
- 34. (Previously Presented) The method of claim 8, wherein the receiver terminals are mobile receiver terminals.

- 35. (Previously Presented) The method of claim 8, wherein the text message is transmitted to the plurality of receiver terminals without first performing a check to determine whether successful transmission occurred.
- 36. (Currently Amended) A The method of claim 1 transmitting a text message, comprising:

receiving identification numbers of a plurality of receiver terminals and a text message to be transmitted;

receiving information indicative of a message transmission type of the inputted text message;

transmitting the inputted text message to the plurality of receiver terminals using the determined message transmission type; and

if the text message transmission succeeds, confirming whether any further receiver terminals of the text message exist and, if no further receivers exist, returning to an idle mode, wherein confirming whether further receiver terminals exist includes:

displaying a message requesting entry of identification numbers of the further terminals; and

receiving input from a user in response to said message.

37. (Previously Presented) The method of claim 36, further comprising:

transmitting the inputted text message using the identification numbers of the further receiver terminals.